UTAH OIL AND GAS CONSERVATION COMMISSION

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cc: BLM, Merschat, Patterson, Saxon, UDOGM

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ien / min Cross	Consultant	9-27-93
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	TIPLE DISTRICT MANAGER	22-3-93

CONDITIONS OF APPROVAL ATTACHED

All lease operations will fully comply with applicable laws, regulations (43 CFR 3100), Onshore Oil & Gas Orders, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. Saxon Oil Company will furnish a copy of these conditions to its field representative to assure compliance.

Drilling Program

1. ESTIMATED FORMATION TOPS*

Formation Name	Depth from GL	Depth from KB	Subsea Depth
Quat. Bonneville	Ο,	12'	+4,343'
Oquirrh	500'	512'	+3,843'
Lo. Manning Canyon	1,150'	1,162'	+3,193'
Miss. Manning Cany.	1,520'	1,532'	+2,823'
Great Blue	2,750'	2,762'	+1,593'
Humbug	3,890'	3,902'	+ 453'
Pine Canyon Deseret	4,630'	4,642'	- 287'
Gardner	5,430'	5,442'	-1,087'
Devonian	6,380'	6,392'	-2,037'
Silurian	6,800'	6,812'	-2,457'
Total Depth (TD)	8,000'	8,012'	-3,657'

^{*} All depths are true vertical and are based on a ground level of 4,343'

2. NOTABLE ZONES

The Devonian and Silurian are the target zones. No other mineral zones are expected to be found. Only likely water zone (Quaternary Bonneville) will be cemented off behind surface casing. Any other water zone which is found will also be protected. Oil and gas shows, as determined by the wellsite geologist, will be tested.



3. PRESSURE CONTROL (Also see "5." on PAGE 4)

An 11" x 3,000 psi double rain BOP with 3,000 psi choke manifold will be used. (A typical 3,000 psi BOP is on Page 3. The actual model will not be known until the bid is let) Pressure test casing to 1,000 psi and annular preventer to 1,500 psi before drilling out. Test valves, manifold, lines, pipe, and blank to 3,000 psi. Place test plug in bottom of wellhead and retest surface equipment every 30 days.

BOP system will be consistent with API RP53. Pressure tests will be conducted before drilling out from under all casing strings which are set and cemented in place. BOP controls will be installed before drilling the surface casing plug, and will stay in use until the well is completed or abandoned. BOPs will be inspected and operated at least daily to assure good mechanical working order. All BOP mechanical tests, pressure tests, and inspections will be recorded on the drillers log or daily drilling report BLM need not be notified before pressure tests.

4 CASING & CEMENTING

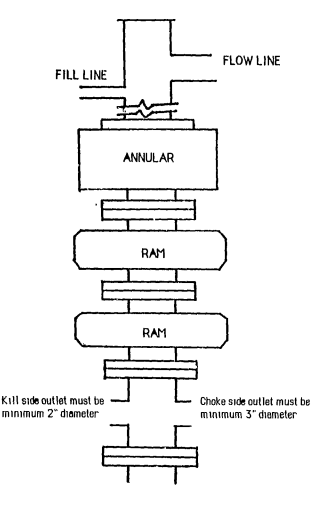
Hole Size	<u>O D</u>	<u>Weight</u>	Grade	Type	<u>Age</u>	Setting Depth
14"	10-3/4"	40 5#	J-55	ST&C	New	0' - 725'
8-3/4"	5-1/2"	17#	J-55	LT&C	New	0' - 8,000'

Saxon will call BLM at (801) 977-4300 before running casing and cementing $% \left(1\right) =\left(1\right) \left(1\right)$

Surface casing (0' to 725') will be cemented to surface with $\approx\!635$ cubic feet Class G, based on 100% excess

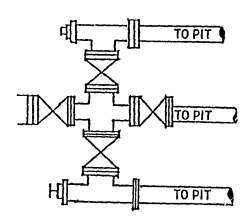
Production casing will be cemented from TD to 500' above the highest pay zone (Devonian top at 6,380') with Class G. This 2120 feet (8,000' - 5,850') of fill up will require 405 cubic feet, based on 55% excess.





TYPICAL BOP STACK & CHOKE MANIFOLD

There will be at least 2 chokes and 2 choke line valves (3" minimum). The choke line will be 3" in diameter. There will be a pressure gauge on the choke manifold.



Kill line will be minimum 2" diameter and have 2 valves, one of which shall be a minimum 2" check valve

Upper kelly cock will have handle available Safety valve and subs will fit all drill string connections in use All BOPE connections subjected to well pressure will be flanged, welded, or clamped

5. MUD PROGRAM

<u>Depth</u>	Type	Weight (ppg)	Viscosity	Fluid Loss	pН
0'-8,000'	Fresh water with	90	35-40	N/C	9-9.5
	Low Solids Non Disp)			

Lost circulation material will be on site. A mud logger will be on location once the well is below the surface casing.

6 CORING, TESTING, & LOGGING

No coring is planned. There may be DSTs run. A caliper, dipmeter, and standard suite of logs may also be run.

Whether the well is completed as a dry hole or producer, "Well Completion or Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations per 43 CFR 3162.4-1(b). Two copies of all logs, core descriptions & analyses, test data, geology summaries, sample descriptions, and all other data obtained during drilling, workover, or completion operations, will be filed with Form 3160-4. (If requested, sample cuttings, fluids, and/or gases will be sent to BLM.)

7. DOWNHOLE CONDITIONS

The maximum anticipated bottom hole pressure is $\approx 3,200$ psi. Mud weight and BOP system will be adequate to handle $\approx 3,200$ psi. No abnormal pressures, temperatures, or hydrogen sulfide are expected.

8. MISCELLANEOUS



The anticipated spud date is October 15, 1993. It is expected it will take \approx 30 days to drill the well and \approx 10 days to complete the well.

Saxon will call BLM with the spud date within 48 hours of spudding. A Sundry Notice (Form 3160-5), reporting the spud date and time, will be sent to the District Manager within 24 hours after spudding. If the spud is on a weekend or holiday, the Sundry will be sent on the following regular work day

Starting with the month in which operations begin, and continuing each month until the well is physically P&Aed, a "Monthly Report of Operations" (Form 3160-6) will be sent to BLM, 2370 South 2300 West, Salt Lake City, Ut. 84119.

Immediate Report Spills, blowouts, fires, leaks, accidents, or any other unusual events will be promptly reported to BLM per NTL-3A.

If a replacement rig is to be used for completion operations, a Sundry Notice will be filed with BLM for prior approval. All conditions of approval for this APD are applicable to the replacement rig

If the well is successfully completed for production, then BLM will be notified. Written notification will be sent not later than 5 business days following the date on which the well is placed on production. BLM may schedule a first production conference within 15 days after receipt of the first production notice

Approval will be obtained to vent/flare gas during the initial well evaluation from βLM. Preliminary approval will not exceed 30 days or 50 MMcf of gas, whichever comes first. Approval to vent/flare beyond this initial limit will require BLM's approval per NTL-4A.

The well will not be plugged without BLM's prior approval. A Sundry Notice will be sent to BLM within 30 days following completion of the



well for abandonment The Sundry will note where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until reclamation required by the approved APD or abandonment notice has been completed to the satisfaction of BLM.

Once plugged, a 4' high regulation dry hole marker will be installed. The following legend will be beaded on with a welding torch: Saxon Oil Company, Federal 26 2-2, SENW 26-3s-9w, U-63504.



Surface Use Plan

1. EXISTING ROADS & DIRECTIONS (See PAGES 14 & 15)

From Exit 77 on I-80, go south 17 miles on a paved road Then turn right and go NW 3 5 mi. on the 8 Mile Springs County Road Then turn left and go W \approx 1.8 mi. on a dirt road. Then turn right and go NW \approx 0.1 mi. on a dirt road. Then follow orange flagging W \approx 100 yards to the wellsite.

Roads will be maintained to a standard at least equal to their present condition. Water will be used for dust control. No upgrading will be needed, though flat blading will done to remove ruts. All roads are public, on-lease, or will be covered under a BLM right-of-way.

This APD is serving as a BLM road right-of-way application for this and two other Saxon wells in Section 26. The right-of-way extends from the county road to the lease (U-63504) boundary (see PAGE 15). Length is ≈ 1.3 mi. Width is 30'. The right-of-way crosses:

SW4SW4 Sec. 19, T. 3 S , R. 8 W. NW4NW4 Sec. 30, T. 3 S., R. 8 W. NE4NE4, S2N2 Sec. 25; T. 3 S., R. 9 W.

2. <u>ROAD TO BE BUILT</u> (See PAGE 15)

Abouc ≈100 yards of new road will be built. The road will be flat bladed with a 16' wide running surface and maximum disturbed width of 30'. Topsoil will be reserved in place (windrowed along road). Maximum cut or fill will be 1'. Maximum grade will be 1%. No gates, cattleguards, turnouts, or culverts are needed



If production results, then all ≈2 0 mi of road from the county road to the well will be crowned, ditched, culverts installed, and surfaced with rock.

Surface disturbance and vehicle travel will be limited to the approved location and road. Any additional area needed will require BLM's prior approval.

3. EXISTING WELLS

There are no existing oil, gas, water, injection, or disposal wells within a 1 mile radius. There is a plugged and abandoned well in NENW 26-3s-9w and four planned Saxon oil wells (SESW & SWSW Sec. 23 and NENW & NWNW Sec. 26) within a mile. Closest (1200' away) of the surrounding wells are the P&A well and Saxon's proposed 26 1-2.

4. PROPOSED PRODUCTION FACILITIES

The type and layout of the production facilities are not known now. Most likely they will include 20' high 400 bbl tanks for oil and water, heater-treater or separator, and flare pit. A Sundry Notice will be submitted before they are installed

All permanent (on site for 6 or more months) surface facilities will be painted a flat, neutral tan or juniper green color. Painting will be completed within 6 months of installation. Parts required to comply with OSHA colors will be excluded

The tank battery will be surrounded by a dike of sufficient capacity to contain 150% of the storage capacity of the battery. All loading lines will be placed inside the dike.



Site security regulations in 43 CFR 3162.7 and Onshore Order #3 will be obeyed. Required plan will be submitted to BLM within 30 days of equipment installation. Oil and gas measurement will comply with Onshore Orders #4 (43 CFR 3162.7-2) and #5 (43 CFR 3162.7-3). Any commingling or off lease storage or measurement must have BLM's prior approval.

Gas meter run will be within 500' of the wellhead. The gas flowline will be buried from the wellhead to the meter and downstream for the remainder of the pad. Meters will be housed and/or fenced.

Oil and gas measurement facilities will be installed on the well pad. Meters will be calibrated in place before the first delivery. Meter accuracy tests will be conducted at least quarterly thereafter. BLM will be notified of the initial calibration date and time. Calibration reports will be sent to BLM. All metering will conform with API standards for oil measurement and AGA standards for gas.

5. WATER SUPPLY (See PAGE 14)

Water will be trucked ≈7 miles from an irrigation pipeline on Paul Freed's Skull Valley Ranch. Mr Freed has consented An Application to Appropriate Water is filed with the State of Utah Div. of Water Rights.

6 CONSTRUCTION MATERIALS & METHODS

Brush and the top 6" of soil will be stripped and stockpiled north of the pad. The topsoil pile will be posted with a sign indicating it is to be used for reclamation only. Subsoil from the reserve pit will be stockpiled west of the reserve pit. A diversion ditch will be built west of the pad and pit. Pad construction materials will be on lease native soil in place on the well pad and road. Rock will be bought from



a private pit or from BLM per 43 CFR 3610. Rocking is planned only if production results or if mud is severe.

7. WASTE DISPOSAL

All of the reserve pit of the capacity will be in cut. The pit will not be lined since there are excellent native clay soils in place. The pit will be feliced 4' high on 3 sides with 4 strands of barbe 1 wire or woven wire topped with barbed wire within 24 hours after it is bailt. The 4th side will be fenced within 24 hours after drilling stops. The fence will be kept in good repair while the pit dries.

All trash will be placed in a trash cage. When full, it will be hauled to a state approved landfill. There will be no trash burning or disposal of trash in the reserve pit.

Human waste will be disposed of in 10' deep ratholes or chemical toilets. Ratholes will be filled as soon as the trailers are removed.

Water will be produced into the reserve pit for 90 days or less after initial production. During the 90 days, an NTL-2B application will be submitted for BLM's approval of a permanent disposal method and site.

8. ANCILLARY FACILITIES

There will be no airstrip or formal camp. Three camper trailers may be on site for the company man, mud logger, and tool pusher.

9. WELL SITE LAYOUT

See PAGES 16 & 17 for depictions of the well pad, cross sections, cut



and fill diagrams, reserve pit, burn pit, access road onto the pad, parking, living facilities, and rig orientation

10. RECLAMATION

Within 24 hours of completing drilling, the wellsite and immediate area will be cleared of all debris, material, and junk not needed for production.

Reclamation will start when the reserve pit is dry. BLM will be called at least 48 hours before starting reclamation work that uses earth moving equipment. All areas not needed for production will be backfilled, recontoured to match natural contours, and reserved topsoil and brush evenly spread. If the well is a producer, then enough topsoil will be kept aside to reclaim the rest of the pad. Disturbed areas will be ripped, harrowed, or scarified before seeding. That pile of topsoil and all reclaimed areas will be broadcast seeded between October or November with the below mixture. Seeded areas will be left rough and lightly harrowed after seeding.

- 2 lb/ac Hycrest wheatgrass
- 2 lb/ac Bozoyski Russian wild rye
- 1 lb/ac yellow sweet clover
- 1 lb/ac fourwing saltbush
- 1 lb/ac shadscale
- 1 lb/ac Hatch winterfat

11. SURFACE OWNER

The owner of the pad and new road is the federal government as administered by BLM.



12. OTHER INFORMATION

The dirt contractor will have an approved copy of the surface use plan. The well will be identified from rig-up on per 43 CFR 3162 6.

If cultural resources are found during construction, all work will stop in that area and BLM notified. Saxon will inform everyone in the area associated with the well that they are subject to prosecution for disturbing historic or archaeology sites or for collecting artifacts.

There will be no change from the proposed drilling and/or workover plan without prior approval from the District Manager A Sundry Notice will be filed for approval for all changes of plans and other operations per 43 CFR 3162.6.

This permit will be valid for one year from the approval date. After it expires, a new application will be filed for approval of future operations

BLM's mailing address is 2370 South 2300 West, Salt Lake City, Utah 84119. The phone number is (801) 977-4300. Ask for Cheryl Martinez.

Safe drilling and operating practices will be used. The nearest hospital is a ≈90 minute drive to Salt Lake City

13. REPRESENTATION AND CERTIFICATIONS

Anyone having questions concerning the APD should contact:
Brian Wood
Permits West, Inc.
37 Verano Loop
Santa Fe, NM 87505
(505) 984-8120
FAX (505) 988-9682



The field representative for Saxon will be:
Vell Mahaffey
HLP Consultants, Inc.
P O. Box 2472
Casper, Wy. 82602
(307) 266-3388

I hereby certify Saxon Oil Company has the necessary consents from the proper lease and unit interest owners to conduct lease and unit operations in conjunction with this APD Bond coverage *per* 43 CFR 3104 for lease activities will be provided by Saxon Oil Company

I hereby certify I have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with operations proposed herein will be performed by Saxon Oil Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

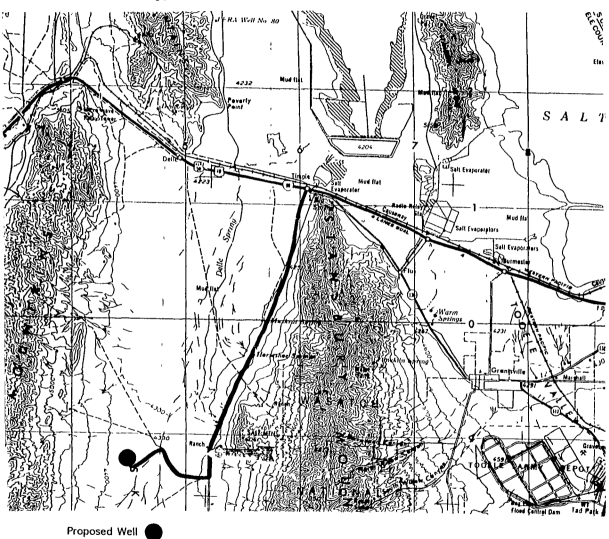
Brian Wood, Consultant

September 27, 1993 Date

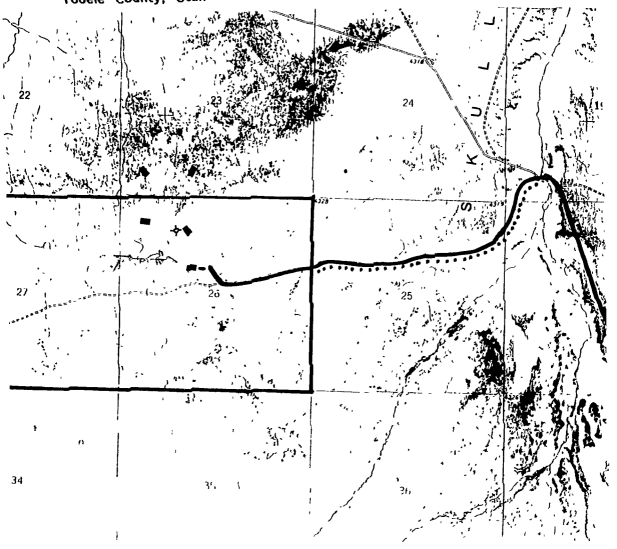
PERMITS WEST.INC

Water Source.

Access Road







Right-of-Way

Existing Road

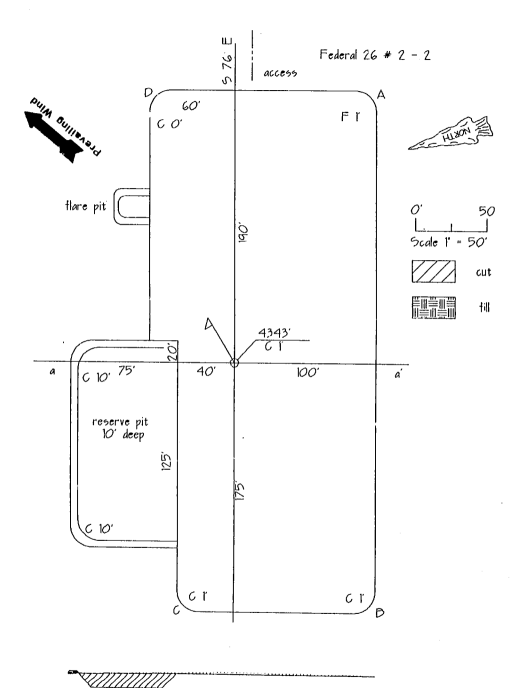
New Road.

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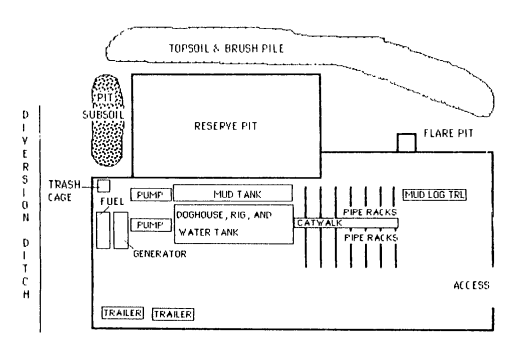
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Proposed Well

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(November 1983) (formerly 9-331C)

UNITE STATES DEPARTMENT OF THE INTERIOR

COLDER INSTRUCTIONS O
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Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

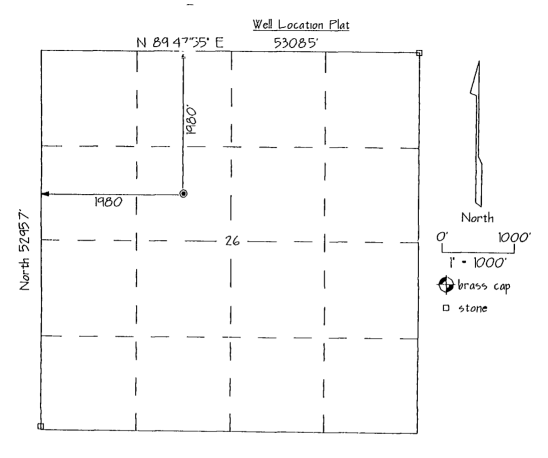
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DIVISION OF OIL, GAS & MINING

cc: BLM, Merschat, Patterson, Saxon, UDOGM

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(This apuce for Federal or State office une)		APPROVED BY THE STATE
ERSHT NO. 43 - 045 - 300 30	APPROVAL PATE	OF UTAH DIVISION OF
• •		OIL, GAS, AND MINING 2
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Well Location Description

SAXON OIL COMPANY
Federal 26 # 2 - 2
1980' FNL \$ 1980 FWL
Section 26, T3 S, R9 W, SLM
Tooele County, Utah
4343' ground elevation

15 September 1993

Gerald G Huddleston, LS

The above is true and correct to my knowledge and belef



WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 10/04/93	API NO. ASSIGNED: 43-045-30030
WELL NAME: FEDERAL 26 2-2 OPERATOR: SAXON OIL COMPANY () // 3	350
PROPOSED LOCATION: SENE 26 - T03S ~ R09W SURFACE: 1980-FNL-1980-FWL BOTTOM: 1980-FNL-1980-FWL TOOELE COUNTY WILDCAT FIELD (001) LEASE TYPE: FED LEASE NUMBER: U-63504	INSPECT LOCATION BY: / / TECH REVIEW Initials Date Engineering Geology Surface
RECEIVED AND/OR REVIEWED: Y Plat Bond (Number FEDERAL) A Potash (Y/N) Oil shale (Y/N) Water permit (Number (Number A RDCC Review (Y/N) (Date:	LOCATION AND SITING: R649-2-3. Unit:R649-3-2. General. R649-3-3. Exception. Drilling Unit. Board Cause no:Date:
COMMENTS: AIW OPERATOR, FUR BLM APPROVAL. STIPULATIONS:	RECOMMEND HOLD
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Form 3160-5 (June 1990)

-----DEP BUR

UNITED STATES	I FORM APPROVED
ARTMENT OF THE INTERIOR	Budget Bureau No 1004-
EAU OF LAND MANAGEMENT	Expires March 31, 199
- CO O. BIND MINIOUNING	S. Leave Detropolion and Comel

	Expires		31, 1993	•
Lease	Designat	ion and	Serial No.	

... No 1001 0115

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6	if Ind	ian, A	hottee	10	Tribe	Name

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir Use "APPLICATION FOR PERMIT -- " for such proposals

SUBMIT IN TRIPLICATE

N/A 7 If Unit of CA Agreement Designation 8 Well Name and No 2-2

Well Gas Well 2 Name of Operator Saxon Oil Company

(214) 220-3700

9 API Well No

3 Address and Telenhars No.

2626 Cole Ave., Suite 710, Dallas, Tx. 75204 4 Location of Well (Footage Sec , T , R M , or Survey Description)

43 645-30031 10 Field and Pool, or Ex ildcat

Ut.

11 County or Parish, State Tooele,

Surface: SENW 26-3s-9w

BHL: Same

Type of Well

CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 12 TYPE OF SUBMISSION

	TIPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
Subsequent Report	Recompletion Plugging Back	New Construction Non Routing Fracturing
Final Abandonment Notice	Casing Repair Alieting Casing Other Other	Water Shut Off Conversion to Injection Dispose Water

As requested by BLM in their letter of October 19, following changes are made in APD:

- 1) Chemical toilets will be used for sewage disposal. Boreholes will not be used.
- 2) Surface casing will be tested to at least 1500 psi.
- 3) Annular preventer will be tested to at least 2000 psi.
- 4) A cement bond log (CBL) or cement evaluation (CET) will be run to determine cement top and quality.

667 2 - 1995

APTCC BLM, Patterson, Saxon, UDOGM

14. I hereby certify that the foregoing is true/and correct

Consultant

(This space for Federal or State office use)

Conditions of approval, if any:

Approved by

Table 18 U.S.C. Section 1001, makes it regime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

⁽Note Report results of multiple completion on Well Completion or Recompletion Report and Log form) 13 Describe Proposed or Completed Operations (Clearly state all personent details, and give pertonent dates, including estimated date of starting any proposed work. If well is directs nally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work]*

SAXON OIL COMPANY

November 2, 1993

Mr. Mike Hebertson State of Utah Oil and Gas Program 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-

Re: Confidential Informa

Dear Mr. Hebertson:

I, Bill D. Saxon, hereby request that an information of neid confidential by the State of Utah Oil and Gas Commission regarding the following wells in Tocele County:

- (1) Federal 4-2, Sec. 23, T3S, R9W, Lease No. UTU-60272
- (2) Federal 4-1, Sec. 23, T3S, R9W, Lease No. UTU-60272
- Federal 2-2, Sec. 26, T3S, R9W, Lease No-UT11-62504 (3)
- Federal 1-2, Sec. 26, T3S, R9W, Lease N. U (4)
- FIDENTIAL Federal 1-1, Sec. 26, T3S, R9W, Lease No. 016 (5)

If you have any questions or need additional information, please give me a call.

CC; Walt Merschat, Casper



Michael O Leavitt
Governor
Ted Stewart
Executive Director
James W Carter
Division Director

355 West North Temple 3 Triad Center, Suite 350 Sait Lake City, Utah 84180 1203 801 338 5340 601-359 3940 (Fax) 801 538 5319 (TDD)

December 13, 1993

Saxon Oil Company 2626 Cole Avenue, Suite 710 Dallas, Texas 75204

Re: Federal 26 2-2 Well, 1980' FNL, 1980' FWL, SE NW, Sec 26, T. 3 S., R. 9 W., Tooele County, Utah

Gentlemen.

Pursuant to Utah Admin. R. 649-3-2, Location and Siting of Wells and Utah Admin. R. 649-3-4, Permitting of Wells to be Drilled, Deepened or Plugged-Back, approval to drill the referenced well is hereby granted

In addition, the following specific actions are necessary to fully comply with this approval:

- Compliance with the requirements of Utah Admin. R 649-1 et seq , Oil and Gas Conservation General Rules.
- Notification within 24 hours after commencing drilling operations.
- 3. Submittal of Entity Action Form, Form 6, within five working days following commencement of drilling operations and whonever a change in operations or interests necessitates an entity status change.
- 4. Submittal of the Report of Water Encountered During Drilling, Form 7.
- 5. Prompt notification prior to commencing operations, if necessary, to plug and abandon the well Notify Frank R. Matthews, Petroleum Engineer, (Office) (801)538-5340, (Home) (801)476-8613, or Mike Hebertson, Oil and Gas Field Specialist, (Home) (801)269-9212
- 6 Compliance with the requirements of Utah Admin R 649-3-20, Gas Flaring or Venting, if the well is completed for production.



Page 2 Saxon Oil Company Federal 26 2-2 Well December 13, 1993

This approval shall expire one year after date of issuance unless substantial and continuous operation is underway or a request for an extension is made prior to the approval expiration date. The API number assigned to this well is 43-045-30030.

Sincerely,

Associate Director, Oil and Gas

ldc

Enclosures

cc. Tooele County Assessor

Bureau of Land Management, Salt Lake District Office

WOI1



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Salt Lake District Office . 2370 South 2300 West Salt Lake City, Utah 84119



IN REPAY REPER TO

3160 U-63504 (U-027)

DEC 13 1993

D. Wayne Hedberg. Utah Dept. of Natural Resources Division of Oil, Gas, and Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Dear Mr. Hedberg:

Enclosed are copies of the approved APD fact sheets and cover letters for Saxon's Skull Valley Federal 2, and and wells within the lease U-63504, Section 26, T. 3 S., R. 9 W., Tooele County, Utah.

If you have any questions concerning this matter, please feel free to contact Cheryl Martinez of my staff at (801) 977-4300.

Sincerely,

Cheryl Martinez

Chery Martine

Geologist

Enclosures (5) 1-APD Fact Sheet of Fed 26 1-2, 1-1, 2-2 2-Cover Letter

6FC 1 3 1993



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Salt Lake District Office 2370 South 2300 West Salt Lake City, Utah 84119



IN REPLY REFER TO:

3160 U-63504 (U-027)

DEC 13 1993

D. Wayne Hedberg Utah Dept. of Natural Resources Division of Oil, Gas, and Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Dear Mr. Hedberg:

Bnclosed are copies of the approved APD fact sheets and cover letters for Saxon's Skull Valley Federal 26*1-2, 1-1 and 2-2 wells within the lease U-63504, Section 26, T. 3 S., R. 9 W., Tooele County, Utah.

If you have any questions concerning this matter, please feel free to contact Cheryl Martinez of my staff at (801) 977-4300.

Sincerely,

Cheryl Martinez Geologist

Chery Martines

Enclosures (5)
1-APD Fact Sheet of Fed 26 1-2, 1-1, 2-2
2-Cover Letter

OFC 1 3 1993

Jent 12 6 93 cm

U-63504 (U-027) 3160

Gerry Witkosky Saxon Oil Company 2626 Cole Ave., Suite 710 Dallas, Texas 75204

Dear Mr. Witkosky:

Enclosed are three copies each of the Application for Permit to Drill (APD) for Federal 26 1-1 and Federal 26 2-2 wells within the lease U-63504, Section 26, T. 3 S., R. 9 W., Tooele County, Utah.

If you have any questions concerning this matter, please feel free to contact Cheryl Martinez at (801) 977-4371.

Sincerely,

Cheryl L. Martinez Geologist

Enclosures (6)

1-Federal 26 1-1, 2-2 APD's w/ Cond. of Ap.

2-6Sundry Notices

DEC 1 4 1995

OF FOLS WING

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TTPE OF WELL	u Ø	DEEPEN			JG BAC		7. UNIT ADIESMENT	/A	
MAMB OF OPERATOR	BLE OTHER			No. []	MULTIPE SOKE		Feder		
Saxon Oil Co			20-37				P. WOLL HO.	#1 2 4846139	
2626 Cole Location of Wall (6) At surface	Ave., Suite	710, Dalla	s, T	X.			10. FIELD AND PORT	1.00 (0.00) (0.00) (0.00)	
At surface	1980' F	NL & 1980	FW	L			11. SEC. T. B. M. C.		
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6. DISTANCE FROM PROM LOCATION TO MEASTS PROPERTY ON LEASE ! (Also to meatest dil)	INES. INE, PT. INE, DOI: Noe, If any)	660'	12	280	LEIBE	17, NO.	OF ACRES ASSIGNED		
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PERMIT NO.		7		IPPROVAL DATE					
APPROVED BY APPROV	lane Ho Ze	lles 11	TLR	ISTRICT	MAN	AGER	0170 <u></u>	2-3-93	
CON	DITIONS OF AP	PROVAL ĄT	TACH	1EU					

*See Instructions On Revene Side

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

PHONE CONVERSATION	ON DOCUMENTATIO	N FORM	
✓ This is the original form 🔯 or a copy 🗆			
WELL FILE FEDERAL 26 2-2	☐ SUSPENSE Return date		OTHER
Section <u>24</u> Township <u>3 5</u> Range <u>9 W</u> API number <u>43-045-30030</u>	To intials		
Date of phone call: 1-23-95	Ţ	ma· <u> </u>	pm ±
DOGM employee (name) Don Staley			initiated call?
Spoke with			,
Name Bob Hendricks			Initiated call?
of (company/organization) BLM - Salt La	ke	Phone no _	539-4041
Topic of conversation. APD Status			.,
Highlights of conversation			
Bob said they sent the the Selt Lake District O	APD for th	is well	back to
the Sult Lake District O	Hic (BLM) W	ith the	relummendatio
that the permit be res			
response back yet, bu	nt said we	are.	safe to
go ahead and rescin of it, he will send	d the perm,	t, If	he thinks
of it, he will send	us a cop	y of	their
rescind letter if when	he receive	ies it	
,			
LA Well effective 1/2	3/95 1h conc	ert with	h Bem action
,	<i>,</i>		ムナン

(05/04)